



COB SMD 500*500 / 500*250 / 1000*250mm

Fully Compatible Design for Diverse Applications

The cabinet supports both SMD and COB panels, with pixel pitch options ranging from P1.2 to P2.9, ensuring adaptability for various applications.

Ideal for various indoor small-pitch LED display solutions.



1000 x 250mm 500 x 250mm 500 x 500mm

Multiple Options, Dual Protection

Supports LED board Flash with automatic parameter storage. After replacing the LED board, parameters are automatically retrieved.

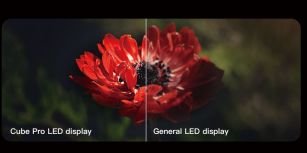
Compatible with both common cathode and common anode circuit designs, providing project-specific options.

Features dual backup for receiving card and power supply, ensuring continuous operation.



3840Hz

Refresh Rate



60Hz

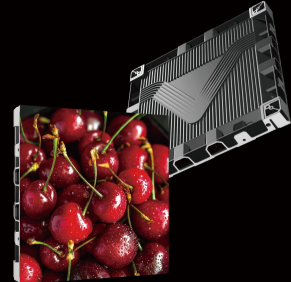
Frame Rate

3000K~9300K
Color Temperature



Wide color gamut

3840

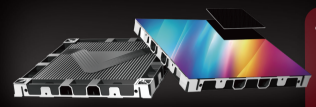


Diverse Installation, Flexible Application

The cabinet supports curved splicing and 90-degree corner splicing with high flatness. Suitable for fixed installations and wall mounting.







Reliable Design for Peace of Mind

Full front maintenance design makes installation and servicing faster and easier.

Supports hot-swapping with a fanless and silent design.

SPECIFICATIONS

Model	C55-12VBA	C55-15VBA	C55-19VBA	C55-19VBA (H)	U55-12VB	U55-15VB	U55-19VB	U55-26VB	U55-29VB
Pixel Pitch(mm)	P 1.25	P 1.5625	P 1.953	P 1.953	P 1.25	P 1.5625	P 1.953	P 2.604	P 2.97
Resolution	400*400	320*320	256*256	256*256	400*400	320*320	256*256	192*192	168*168
Panel Technology	COB	СОВ	СОВ	COB	SMD	SMD	SMD	SMD	SMD
Unit Size (W × H × Dmm)	500*500*50/500*250*50/1000*250*50				500*500*51/500*250*51/1000*250*51				
Brightness(nits)	600	600	600	2000	600	600	600	600	600
Contrast Ratio	20000:1	20000:1	20000:1	20000:1	4000:1	4000:1	4000:1	4000:1	4000:1
Color Temperature(K)	3000~9300								
Frame Rate(Hz)	60								
Refresh Rate(Hz)	3840								
Working Voltage	AC:100~240V,50/60Hz								
Power Consumption Max(W/m²)	460	460	460	460	560	560	560	560	560
Power Consumption AVG (W/m²)	160	160	160	160	190	190	190	190	190
Viewing Angle(H./V.)	170°/170°				140°/140°				
Lifetime(Hours)	100000								
Operating Temp(°C)	-10~50								
Humidity Range(%RH)	10~80								
Unit Weight(kg)	6.5								